## AMENDMENTS TO THE CLAIMS

 (Previously Presented) A system for event notification, comprising: an event buffer:

a first node, the first node detecting a situation of interest on the first node and generating a first event in response thereto, the first node sending information pertaining to the first event to the event buffer to be stored therein; and

a remote computing system, the remote computing system displaying a first set of status information for the first node that was previously obtained from a server, the remote computing system polling the event buffer for new events and in response to detecting the first event, the remote computing system interacting again with the server to obtain therefrom a set of updated status information for the first node, the remote computing system thereafter displaying the updated status information.

- (Original) The system for event notification of Claim 1 wherein the event buffer comprises a database for storing received events.
- (Original) The system for event notification of Claim 2 wherein the database is pruned.
- (Original) The system for event notification of Claim 3 wherein the pruning is carried out at timed intervals.
  - 5. (Original) The system for event notification of Claim 4 wherein

the pruning is carried out at said time intervals of between 2 and 120 seconds.

6. (Previously Presented) The system for event notification of Claim 1 further comprising:

a second node, the second node detecting a situation of interest on the second node and generating a second event in response thereto, the second node sending information pertaining to the second event to the event buffer to be stored therein.

- (Original) The system for event notification of Claim 6 wherein the event buffer comprises a database for storing received events.
- (Original) The system for event notification of Claim 7 wherein the database is pruned.
- (Original) The system for event notification of Claim 8 wherein the pruning is carried out at timed intervals.
- (Original) The system for event notification of Claim 9 wherein the pruning is carried out at said time intervals of between 2 and 120 seconds.
- (Previously Presented) The system for event notification of Claim
  wherein the second node comprises a second event buffer, and wherein the second

event buffer receives events transmitted from at least one of the first node and the

second node.

12. (Previously Presented) The system for event notification of Claim

11 wherein the event buffer comprises a first list of significant events and wherein

the second event buffer comprises a second list of significant events.

13. (Previously Presented) The system for event notification of

Claim 1 wherein the remote computing system renders a graphic display to

show the first set of status information and/or the updated status information.

14. (Previously Presented) The system for event notification of Claim 13

wherein the graphic display is rendered by a stand-alone application.

15. (Previously Presented) The system for event notification of Claim 13

wherein the graphic display is a web page rendered by a web browser.

16. (Previously Presented) The system for event notification of

Claim 15 wherein the web browser comprises plug-ins.

17. (Previously Presented) The system for event notification of Claim 13

wherein the graphic display is rendered by an application that is integrated with at

least one of an event monitor, and the event buffer.

18. (Previously Presented) A network for event notification, comprising: an event forwarding mechanism in each node of a cluster for forwarding detected events to each other node:

an event buffer of said cluster to receive and store each event forwarded from a node from an event forwarding mechanism; and

a remote event monitor for periodically polling said event buffer for changes in pertinent events, and in response to detecting one or more new pertinent events, the remote event monitor causing updated status information pertaining to one or more nodes in said cluster to be obtained from a server and causing the updated status information to be displayed.

- 19. (Original) The network of Claim 18 further comprising: an event generation mechanism in each node to generate an event when something of interest occurs within said cluster.
  - (Previously Presented) The network of Claim 18 wherein said updated status information is displayed within a web page.
    - 21. (Original) The network of Claim 18 wherein said event buffer further comprises:a database for storing events received from said event forwarding

mechanisms; and

an evictor for periodically removing events from said database.

 (Previously Presented) The network of Claim 18 wherein said remote event monitor resides within a browser system.

- (Currently Amended) The network of Claim 18 wherein said remote event buffer is located on at least one node in said cluster.
- 24. (Previously Presented) The network of Claim 18 wherein said remote event monitor is a Java applet operating on a computing system remote from said cluster.
- 25. (Previously Presented) The network of Claim 20 wherein said web page registers pertinent events with said remote event monitor.
- 26. (Previously Presented) The network of Claim 18 wherein said updated status information is displayed in a frame of a displayed web page.

## 27-44. Canceled

45. (Currently Amended) A machine-implemented method, comprising:

obtaining, from a server, a set of status information pertaining to one or more components;

rendering a display to show the status information for the one or more components;

accessing an event buffer, wherein the event buffer stores one or more events pertaining to the one or more components;

determining whether the event buffer contains any newly added events that require the display to be updated;

in response to a determination that the event buffer contains one or more newly added events that require the graphie display to be updated, obtaining from the server a set of updated status information pertaining to the one or more components; and

rendering an updated display to show the updated status information for the one or more components.

- 46. (Previously Presented) The method of claim 45, wherein the one or more components are one or more nodes in a cluster of nodes.
- 47. (Previously Presented) The method of claim 45, wherein the server is a web server, and wherein obtaining the set of status information comprises:

loading a web page from the web server that includes the status information for the one or more components.

48. (Previously Presented) The method of claim 47, wherein obtaining the set of updated status information comprises:

loading an updated web page from the web server that includes the updated status information for the one or more components.

49. (Previously Presented) The method of claim 47, wherein loading the web page comprises:

registering a set of one or more pertinent events as events that require the display to be updated.

- 50. (Previously Presented) The method of claim 49, wherein the web page comprises code for causing the set of one or more pertinent events to be registered.
- (Previously Presented) The method of claim 50, wherein the code is Javascript code.
- 52. (Previously Presented) The method of claim 49, wherein determining whether the event buffer contains any newly added events that require the display to be updated comprises:

determining whether the event buffer contains any newly added events; and

in response to a determination that the event buffer contains one or more newly added events, determining whether any of the one or more newly added events is one of the events in the set of one or more pertinent events.

53. (Currently Amended) An apparatus, comprising: means for obtaining, from a server, a set of status information pertaining to one or more components;

means for rendering a display to show the status information for the one or more components:

means for accessing an event buffer, wherein the event buffer stores one or more events pertaining to the one or more components;

means for determining whether the event buffer contains any newly added events that require the display to be updated;

means for obtaining from the server, in response to a determination that the event buffer contains one or more newly added events that require the graphie display to be updated, a set of updated status information pertaining to the one or more components; and

means for rendering an updated display to show the updated status information for the one or more components.

- 54. (Previously Presented) The apparatus of claim 53, wherein the one or more components are one or more nodes in a cluster of nodes.
- 55. (Previously Presented) The apparatus of claim 53, wherein the server is a web server, and wherein the means for obtaining the set of status information comprises:

means for loading a web page from the web server that includes the status information for the one or more components.

56. (Previously Presented) The apparatus of claim 55, wherein the means for obtaining the set of updated status information comprises:

means for loading an updated web page from the web server that includes the updated status information for the one or more components.

57. (Previously Presented) The apparatus of claim 55, wherein the means for loading the web page comprises:

means for registering a set of one or more pertinent events as events that require the display to be updated.

- 58. (Previously Presented) The apparatus of claim 57, wherein the web page comprises code for causing the set of one or more pertinent events to be registered.
- (Previously Presented) The apparatus of claim 58, wherein the code is Javascript code.
- 60. (Previously Presented) The apparatus of claim 57, wherein the means for determining whether the event buffer contains any newly added events that require the display to be updated comprises:

means for determining whether the event buffer contains any newly added events: and

means for determining, in response to a determination that the event buffer contains one or more newly added events, whether any of the one or more newly added events is one of the events in the set of one or more pertinent events.